

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4

LINETSKAYA, M.

Friendly, joyous, healthy. Zdorov'e 8 no.5:8 My '62. (MIRA 15:5)
(PIONEERS (COMMUNIST YOUTH))

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CIA-RDP86-00513R000930010004-4"

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CIA-RDP86-00513R000930010004-4

LINETSKAYA, Marta (Kiyev)

The students like it here. Zdorov'e 8 no.10:15 0 '62.

(MIRA 15:10)
(KIEV--SCHOOL HYGINE)

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4"

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4

LINETSKAYA, Marta (Vinnitskaya oblast', Kryzhopol'skiy rayon)

A summer of great accomplishments. Zdorov'e 8 no.8:12-13 Ag '62.
(MIRA 15:8)
(PUBLIC HEALTH, RURAL)

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4"

LINETSKAYA, Ye.E., nauchnyy sotrudnik; KOPIT, R.Z., kand.med.nauk

Treatment of trachoma with biomycin. Oft.zhur. 13 no.7:395-399 '58.
(MIRA 12:1)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta glaznykh
bolezney imeni prof. Girshmana (dir. - zasluzhennyy deyatel' nauki,
chlen-korr. AMN SSSR prof. I.I. Merkulov).
(CONJUNCTIVITIS, GRANULAR)
(AUREOMYCIN)

LINETSKAYA, Ye.E., nauchnyy sotrudnik

Treatment of retinitis pigmentosa. Oft. zhur. 15 no.1:47-52 '60.
(MIRA 13:5)
1. Iz Ukrainskogo nauchno-issled. instituta glaznykh bolezney
imeni prof. Girshmana (direktor - zasl. deyatel' nauki, chlen-
korrespondent AMN SSSR prof. I.I. Merkulov).
(RETINA--DISEASES)

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4

KARAKULOV, I.K.; LINETSKAYA, Yu.S.

Thirteenth All-Union Conference of Hygienists, Epidemiologists,
Microbiologists and Specialists in Infectious Diseases. Zdrav.
Kazakh. '16 no.11:45-46 '56. (MLR 10:1)
(EPIDEMIOLOGY--CONGRESSES)

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4"

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4

KARAKULOV, N.K.; KOSTINA, K.A.; LINETSKAYA, YU.S.; CHOKIN, A.R.

Achievements in the campaign against infectious diseases in
Soviet Kazakhstan. Zdrav.Kazakh. 17 no.10/11:27-32 '57.
(MIRA 12:6)
(KAZAKHSTAN--COMMUNICABLE DISEASES)

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4"

KARAFULOV, I.K.; LINETSAYA, Yu. S.

Society of microbiologists, epidemiologists and specialists in infectious disease in Kazakhstan. Zhur. mikrobiol. epid. i imman. 29, no.10:153-156 O '58. (MIRA 11:12)
(KAZAKHSTAN--MICROBIOLOGY--SOCIETIES)

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4

KARAKULOV, I.K.; LINETSKAYA, Yu.S.

Work of the Kazakh Society of Microbiologists, Epidemiologists, and
Specialists in Infectious Diseases in 1958. Zhur.mikrobiol.epid.i
immun. 30 no.10:156-157 O '59. (MIRA 13:2)
(KAZAKHSTAN--PUBLIC HEALTH SOCIETIES)

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4"

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4

LINETSKAYA, Z. G.

1951/1897 {The vapour pressures of HF, SiF₄, and H₂O over solutions of the system
HF-H₂SiF₆-H₂SO₄-H₂O) Uprugost' parov HF, SiF₆ i H₂O nad rastvorami sistemy
HF-H₂SiF₆-H₂SO₄-H₂O.

ZHURNAL PRIKLADNOI KHMII, 9(3): 439-445, 1936.

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4"

PA 11/49T32

LINETSKAYA, Z. G.

USSR/Chemistry - Organic Compounds,
Aromatic

Aug 48

Chemistry - Hydrolysis

"Kinetics of the Hydrolysis of Sulfochloride Groups
in Some Aromatic Compounds," Z. G. Linetskaya, N. V.
Sapoznikova, Chair of Phys and Colloidal Chem, Ural
Ind Inst imenni S. M. Kirov, 4th pp

"Zhur Priklad Khimii" Vol XLI, No 8

Treats subject under: (1) hydrolysis kinetics of
benzoylsulfochloride (I), acet-ylsulfonyl chloride
(II), and formylsulfonyl chloride during heterogeneous
course of the process; (2) hydrolysis kinetics of

11/49T32

USSR/Chemistry - Organic Compounds,
Aromatic (Contd)

Aug 48

sulfochloride group in an acetone-water medium, in I,
and II, and in chloranhydrides of sulfo acids of
naphthalene and its acetyl amino substitution products;
(3) influence of acetyl amino group and position
of a sulfochloride group on hydrolysis speed of
the latter; (4) effect of composition of solvent
on hydrolysis kinetics of a sulfochloride group.
Submitted 16 Feb 48.

11/49T32

1. LINETSKAYA, Z. G., and SAPOZHNIKOVA, N. V.

2. USSR (600)

4. Hydrolysis

7. Hydrolysis kinetics of certain sulfochlorides of the aromatic and fatty series.
Dokl. AN SSSR 86 no. 4, 1952

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

SAPOZHNIKOVA, N.V.; LINETSKAYA, Z.G.; DARIYENKO, N.I.

Compensation effect in the action of internal and external factors
on the constants of Arrhenius's equation and the constants of
Frenkel-Eyring's fluidity equation. Zhur. fiz. khim. 36 no.4:
917-919 Ap '62. (MIRA 15:6)

1. Ural'skiy politekhnicheskiy institut imeni Kirova, Sverdlovsk.
(Chemical reactions) (Chemical equations)

L 08780-67 FSS-2/EWT(1) DS

ACC NR: AT6021245

SOURCE CODE: UR/3217/65/000/001/0100/0108

AUTHORS: Fish, M. L. (Candidate of technical sciences); Linetskiy, A. I. (Engineer)

5 /

ORG: none

TITLE: Electrolytic linear transducer 21SOURCE: Ukraine. Ministerstvo vysshego i srednego spetsial'nogo obrazovaniya.
Priborostroyeniye. no. 1. 1965, 100-108

TOPIC TAGS: pressure transducer, acceleration transducer, electrolytic cell

ABSTRACT: A critical discussion of a number of parameters of an electrolytic transducer described in Solutions, Machine Design, U.S.A., vd. 29, No. 17, August, 22, 1957 is presented. It is pointed out that, on the basis of the results reported in the above paper, the most important parameter of the transducer which insures a linear current response is the design of the cathode chamber. It is concluded that the transducer may be used in angular and linear acceleration measurements, pressure measurements, and flow rate determination. The transducer is more efficient at higher temperatures. Close temperature control is not required since the viscosity of the solution is not strongly dependent on the temperature. Orig. art. has: 7 graphs.

SUB CODE: 13, 14/ SUBM DATE: 09Feb66/ ORIG REF: 004/ OTH REF: 002

Card 1/1 nst

L 42964-65 EWT(d)/EWT(m)/EPF(n)-2/EWC(m)/EWA(d)/EMP(v)/EPR/EWP(t)/EMP(k)/EMP(h)/
EMP(z)/EMP(b)/EMP(l)/EWA(c) Pf-4/Ps-4/Pu-4 IJP(c) JD/MM/JG
ACCESSION NR: AP5008388 S/0148/65/000/003/0089/0093

AUTHOR: Krupin, A. V.; Pavlov, I. M.; Chernyshev, V. N.
Bogolyubov, V. S.; Linetskiy, B. L.

TITLE: The vacuum rolling mill 210

SOURCE: IVUZ. Chernaya metallurgiya, no. 3, 1965, 89-93.

TOPIC TAGS: vacuum rolling mill, rolling mill equipment, rolling mill 210

ABSTRACT: The vacuum rolling plant 210 has been designed and built at the Moscow Institute for Steel and Alloys. The plant consists of a rolling mill and heat-treating furnaces enclosed in a common vacuum chamber, which makes it possible to heat, roll, and heat-treat metals and alloys either in a vacuum or in a protective atmosphere in one continuous operation. The one-stand, two-high reversible mill has rolls 210 mm in diameter and 340 mm long. The maximum permissible roll pressure is 100 tons, and the maximum roll opening is 50 mm. The mill is driven by a 22-kw, d-c motor at speeds of 400 to 1000 rpm. The rolls can be preheated if necessary. The maximum temperature in

Card 1/2

L 42964-65

ACCESSION NR: AP5008388

one furnace is 1650C and in another, 1300C. The vacuum chamber is 1020 mm in diameter and is made of a steel plate 10 mm thick. The vacuum system can evacuate the chamber to $1 \cdot 10^{-2}$ - $1 \cdot 10^{-5}$ mm Hg. The mill has been used to roll refractory metals (V, Nb, Ta, Zr, Mo, and W) and metal-to-metal laminates (e.g., titanium alloy-bronze, titanium alloy-stainless steel, titanium alloy-niobium-stainless steel, titanium alloy-tantalum-stainless steel). Orig. art. has: 1 figure. [AZ]

ASSOCIATION: Moskovskiy institut stali i splavov (Moscow Institute for Steel and Alloys)

SUBMITTED: 25Sep64

ENCL: 00 SUB CODE:

NO REF CAV: 000

OTHER: 000 ATD PRESS: 3236

Card 2/2 fm

I 29920-66 EWP(k)/EWT(m)/T/EWP(w)/EWP(t)/ETI IJP(c) DJ/JD/HW/JG
ACC NR: AP6017300 (A, N) SOURCE CODE: UR/0136/66/000/005/0093/0094

AUTHOR: Krupin, A. V.; Pavlov, I. M.; Linetskiy, B. L.; Chernyshev, V. N.; Zarapin, Yu. L.; Starkov, V. N.; Korchagin, P. A.; Vinogradov, V. V.; Tyukalov, T. V.

ORG: none

TITLE: Rolling of tungsten and molybdenum under conditions of low partial pressures of oxygen

SOURCE: Tsvetnyye metally, no. 5, 1966, 93-94

TOPIC TAGS: tungsten, molybdenum, hot rolling, tungsten rolling, molybdenum rolling, vacuum rolling

ABSTRACT: Tungsten and molybdenum plates (8 x 40 x 150 mm) preformed or prerolled from sintered ingots were hot rolled in air, argon containing 0.03% O₂ and 0.01% N₂, or in a vacuum of 0.1—0.005 mm Hg. Tungsten was rolled at 1200, 1300, and 1450C with reductions of 10, 20, and 30% per pass; molybdenum was rolled at 950, 1050, and 1150C with reductions of 10, 20, 30, 50, and 55% per pass. A sharp increase in the roll pressure, torque, forward slip, and friction coefficient was observed with change from air atmosphere to a pressure of 0.1 mm Hg. This was caused by increased friction. Lowering the pressure from 0.1 to 0.005 mm Hg had little or no additional effect. Increasing the rolling temperature in vacuum of 0.01 mm Hg had an insignificant effect on the specific pressure in rolling molybdenum, but appreciably

Card 1/2

UDC: 669.27/.28:621.771

L 29920-66

ACC NR: AP6017300

decreased the specific pressure in rolling tungsten, e.g., from 74 at 1200C to 64 and 60 kg/mm² at 1300 and 1450C, respectively. The specific pressure increased with increasing reduction. In rolling tungsten in a vacuum of 0.1 mm Hg, increasing the reduction from 20 to 30% led to a specific pressure increase from 74 to 91 kg/mm² at 1200C and from 60 to 69 kg/mm² at 1450C. In rolling molybdenum the specific pressure increased from 44 to 96.5 kg/mm² with increasing reduction from 10 to 45% at 1050C. In vacuum rolling at high temperatures and reductions a sticking of metal to the rolls was observed. In rolling of tungsten at 1450C with a reduction of 35%, an intensive sticking resulted in splitting of metal. Little or no sticking was observed at 1200C. Noticeable sticking was observed in rolling molybdenum at 1150C. [MS]

SUB CODE: 11,13 / SUBM DATE: none / ORIG REF: 001 / ATD PRESS: 5011

Card 2/2 file

L 45294-66 EWP(e)/EWP(v)/EWT(d)/EWT(m)/T/EWP(t)/ETI/EWP(k)/EWP(h)/EWP(l) IJP(c)
ACC NR: AR6017489 JD/HW/JG/AT/WH SOURCE CODE: UR/0137/66/000/001/D024/D024

AUTHORS: Pavlov, I. M.; Krupin, A. V.; Chernyshev, V. N.; Bogolyubov, V. S.;
Linetskiy, B. L.

67
B

TITLE: Devices for working refractory metals in vacuum and in inert media

SOURCE: Ref. sh. Metallurgiya, Abs. 1D170

REF SOURCE: Tr. Mosk. in-ta stali i splavov i Mosk. energ. in-ta, vyp. 61, ch. 2,
1965, 89-94

TOPIC TAGS: physical metallurgy, metal rolling, rolling mill, refractory metal

ABSTRACT: Problems associated with rolling some metals in a vacuum are discussed.
Special types of mills used in vacuum rolling and the technique of rolling some
refractory metals are described. A. Leont'ev [Translation of abstract]

SUB CODE: 11

UDC: 669.621.77.27

L 07979-67 EWT(m)/EWP(t)/ETI/EWP(k) IJP(c) JD/HW/JG/WB
ACC NR: AT6022710 SOURCE CODE: UR/2848/66/000/041/0196/0204

AUTHORS: Krestovnikov, A. N.; Krupin, A. V.; Linetskiy, B. L.; Chernyshev, V. N.; Bogolyubov, V. S.

ORG: Moscow Institute of Steel and Alloys, Department of Technology and Automation of the Rolling Industry (Moskovskiy institut stali i splavov, Kafedra tekhnologii i avtomatizatsii prokatnogo proizvodstva)

TITLE: Thermodynamic analysis of the conditions of nonoxidizing rolling of tungsten in a vacuum at high temperatures

SOURCE: Moscow. Institut stali i splavov. Sbornik, no. 41, 1966. Fizicheskaya khimiya metallurgicheskikh protsessov i sistem (Physical chemistry of metallurgical processes and systems), 196-204

TOPIC TAGS: tungsten, tungsten compound, tungsten containing alloy, tungsten alloy, THERMODYNAMIC ANALYSIS, METAL ROLLING, METAL OXIDATION

ABSTRACT: Thermochemical calculations of tungsten behavior at various temperatures and residual pressures and conditions under which oxidation cannot occur are presented. The thermodynamic calculations for the oxidation reactions which form WO_3 , W_2O_5 , and WO_2 are given for temperatures 1200--1600°C, and the thermodynamic characteristics (as well as enthalpy and entropy) are tabulated for the tungsten oxides over the temperature range 1473--1873K. The characteristic temperatures of the oxides are given and

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L 07979-67

ACC NR: AT6022710

the Debye functions for tungsten and oxygen in W_2O_5 are tabulated. Based on this data, curves of the isobaric potentials for oxide formation and of the equilibrium pressures of oxygen as a function of temperature are constructed as shown in Figs. 1 and 2.

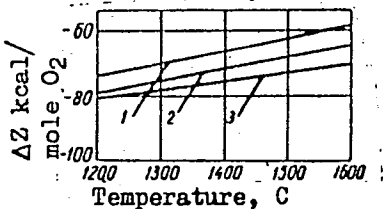


Fig. 1. Isobaric potentials of oxide formation: 1 - WO_3 ; 2 - WO_2 ; 3 - W_2O_5 .

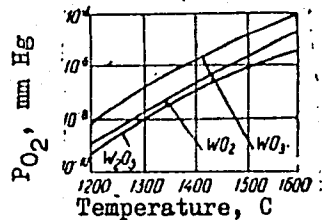


Fig. 2. Dissociation constants of tungsten oxides.

It is concluded that rolling of tungsten in a vacuum to prevent oxidation is feasible. Orig. art. has: 9 tables, 12 formulas, and 2 figures.

SUB CODE: 13/ SUBM DATE: none/ ORIG REF: 016/ OTH REF: 003

Card 2/2 *fdh*

LINETSKII, B.S., inzhener; MOISEYENKO, A.I., inzhener; MALAKHOVSKIY, L.A.;
inzhener.

Practice in operating a 500 t. open-hearth furnace. Metallurg
no.11:12-16 N '56. (MIRA 10:1)

1. Metallurgicheskiy zavod imeni Voroshilova.
(Voroshilovsk--Open-hearth furnaces)
(Metallurgical plants--Design and construction)

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4

LUYK, I.A., kand.tekhn.nauk; KOLMAKOV, V.M., inzh.; RYSHKOVSKIY, V.N.,
inzh.; LINETSKIY, G.I., inzh.

Traveling repair shops. Mekh. stroi. 19 no.6:20-21 Je '62.
(MIRA 17:2)

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4"

POLYANSKIY, S.K., inzh.; BOLIVEV, Ch.B., inzh.; KOLMAKOV, V.M., inzh.;
LUYK, I.A., inzh.; LINETSKIY, G.I., inzh.; GORDETEV, F.A.,
red.; BOROVNEV, N.K., tekhn. red.

[Album on the maintenance of the E-652 excavator] Al'bom
tekhnicheskogo obsluzhivaniia ekskavatora E-652. Moskva,
Gosstroizdat, 1963. 175 p. (MIRA 17:1)

1. Nauchno-issledovatel'skiy institut organizatsii i mekhanizatsii stroitel'nogo proizvodstva.
(Excavating machinery—Maintenance and repair)

BOLIYEV, Ch.B., inzh.; KOLAKOV, V.M., inzh.; LINETSKIY, G.I.,
inzh.; LUYK, I.A., inzh.; MIRKIN, F.S., inzh.;
POLYANSKIY, S.K., inzh.; YUDINA, L.A., red.

[Album for the maintenance of the E-801 excavator] Al'bom
tekhnicheskogo obsluzhivaniia ekskavatora E-801. Mo-
skva, Gosstroizdat, 1963. 213 p. (MIRA 17:4)

1. Kiev. Nauchno-issledovatel'skiy institut organizatsii
i mekhanizatsii stroitel'nogo proizvodstva.

KOL'AKOV, V.M., inzh.; BALTYEV, Ch.B., inzh.; LIMETSKIY, G.I.,
inzh.; POLYANSKIY, S.K., inzh.; LUYK, I.A., inzh.;
ZHARDINOVSKIY, G.M., inzh.; KIREVALYUK, N.V., red.

[Album on the technical maintenance of the LAZ-690 motor
crane] Al'bom tekhnicheskogo obsluzhivaniia avtokrana
LAZ-690. Moskva, Stroizdat, 1964. 110 p. (MIRA 17:6)

1. Moscow. Nauchno-issledovatel'skiy institut organizatsii
i mekhanizatsii stroitel'nogo proizvodstva.

VAYNKO^F, Ya.F., kand. tekhn. nauk; IUYK, I.A.; KALYEV, I.B.,
inzh.; KOMAKOV, V.M., inzh.; LEMTOKHIV, G.I., inzh.;
MIRKIN, F.S., inzh.; POLYANSKIY, S.K., inzh.

[Album for the technical maintenance of the ZIF-55
compressor plant] Al'bom tekhnicheskogo obsluzhivaniya
kompressornoi stantsii ZIF-55. Moscow, Stroitel'-
izdat, 1964. 120 p. (MIRA 18:1)

J. Nauchno-issledovatel'skiy institut strоitel'nogo
proizvodstva.

VAYNKO^F, Ya.F., kand. tekhn. nauch; LUYK, I.A., BOLIYEV, I.B.,
inzh.; POLYANSKIY, S.K., inzh.; KOLMAKOV, V.M., inzh.;
LINEVSKIY, G.I., inzh.

[Manual on the technical maintenance of the E-153-A excavator]
Al'bom tekhnicheskogo obsluzhivaniia ekskavatora
E-153-A. Moskva, Stroizdat, 1964. 155 p. (MIRA 18:2)

1. Nauchno-issledovatel'skiy institut stroitel'nogo pre-
izvodstva.

VAYNKO^F, V.Ya., kand. tekhn. nauk; LUYK, I.A., kand. tekhn. nauk;
BOLYEV, Ch.B., inzh.; KOLMAKOV, V.M., inzh.; LINETSKIY,
G.I., inzh.; MIRKIN, S.F., inzh.; POLYANSKIY, S.K., inzh.;
RYSHKOVSKIY, V.N., inzh.

[Album for the maintenance of the D-144 motor grader] Al'bum
tekhnicheskogo obsluzhivaniia avtoreidera D-144. Moskva,
Stroiizdat, 1965. 79 p. (MIRA 18:3)

1. Nauchno-issledovatel'skiy institut stroitel'nogo pro-
izvodstva.

VAYNKOF, Ya.F., kand. tekhn. nauk; LUYK, I.A., kand. tekhn. nauk;
BOLIYEV, Ch.B., inzh.; ZHARDINOVSKIY, G.M., inzh.;
KOIMAKOV, V.M., inzh.; LINETSKIY, G.I., inzh.; MIKHAJLICHENKO, F.S.,
inzh.; POLYANSKIY, S.K., inzh.; RYSHKOVSKIY, V.N., inzh.

[Album on the maintenance of the 4043 and 4045 motor loaders]
Al'bom tekhnicheskogo obsluzhivaniia avtopogruzchikov 4043 i
4045. Moskva, Stroiizdat, 1965. 78 p. (MIRA 18:4)

1. Nauchno-issledovatel'skiy institut stroitel'nogo proizvod-
stva.

VAYNKOF, Ya.F., kand. tekhn. nauk; LUYK, I.A.; BOLIYEV, Ch.B.,
inzh.; KOIMAKOV, V.M., inzh.; LINETSKIY, G.I., inzh.;
MIRKIN, F.S., inzh.; POLYANSKIY, S.K., inzh.;
RYSHKOVSKIY, V.N., inzh.

[Album for the technical maintenance of the K-124 truck
crane] Al'bom tekhnicheskogo obsluzhivaniia pnevmokoles-
nogo krana K-124. Moskva, Stroizdat, 1965. 126 p.

(MIRA 18:4)

1. Nauchno-issledovatel'skiy institut stroitel'nogo proizvod-
stva.

VAYNKOF, Ya.F., kand. tekhn. nauk; LUYK, I.A.; BOLIYEV, I.B.,
inzh.; KOLMAKOV, V.M., inzh.; LINETSKIY, G.I., inzh.;
MIRKIN, F.S., inzh.; POLYANSKIY, S.K., inzh.

[Album for the technical maintenance of the ZIF-55 compressor station] Al'bum tekhnicheskogo obsluzhivaniia kompressornoi stantsii ZIF-55. Moskva, Stroizdat, 1964. 120 p.
(MIRA 18:6)

1. Kiev. Nauchno-issledovatel'skiy institut stroitel'nogo
proizvodstva.

LINETSKIY, G.I.; VAYNKOF, Ya.F., kand. tekhn. nauk; MIRKIN, F.S.;
LUYK, I.A., kand. tekhn. nauk; BOLIYEV, Ch.B.; KOIMAKOV,
V.M.; POLYANSKIY, S.K.; RYSHKOVSKIY, V.N.; RYAZANTSEVA,
L.I., red.

[Album on the technical maintenance of the E.1252 excavator]
Al'bom tekhnicheskogo obsluzhivaniia ekskavatora E-1252. Mo-
skva, Stroizdat, 1965. 112 p.
(MIRA 18:8)

1. Kiev. Nauchno-issledovatel'skiy institut organizatsii i
mekhanizatsii stroitel'nogo proizvodstva.

LINETSKIY, G. S.

PA 18/49T81

USER/Medicine - Gonorrhea, Cure of May/Jun 48
Medicine - Sulfanilamide and Sulfanilamide

Derivatives

Treatment of Gonorrhea in Men With Turpentine
and Sulfaamide Preparations," G. S. Linetskiy, 3 $\frac{1}{4}$ pp

"Testnik Venorol i Dermatol" No 3

Method of using turpentine as nonspecific
immunobiological remedy in conjunction with sulfa
preparations is more effective than using it in
combination with milk or autohemotherapy. Percentage
cured (87.5% with acute gonorrhea, 54.4% with
chronic) is higher than other methods of nonspecific

18/49T81

USER/Medicine - Gonorrhea, Cure of (Contd) May/Jun 48

therapy. Postinjection pains cause no aftereffects
and therefore are not contraindicative. Turpentine
treatment can be used only under nonambulatory condi-
tions.

18/49T81

LINETSKIY, G. S.

36981. Issledovaniye Funktsional'nogo Sostoyaniya Fisiologicheskoy Sistemy
Soyedinitel'noy Tkani Pri Gonorroynykh Zabolevaniyakh Mochepolovogo Trakta.
--- Vogl: G. S. Lipetskiy. Uchen. Zapiski (L'vovsk. Nauch.-issled. Kozhno-
venerol. In-t), t. II, 1949, c. 51-53

SO: Letopis' Zhurnal'nykh Statey, Vol 50, Moskva, 1949

1. LINETSKYY, G. S.
2. USSR (600)
4. Vitamin Therapy
7. Modification of tests for the determination of reactivity of the organism in lopus tuberculosus treated with massive doses of vitamin D₂. Medych. zhur. 21, No. 5, 1951.
9. Monthly List of Russian Accessions, Library of Congress, April 1953. Unclassified.

LIMITSKIY, G.S.

Vitamin D2 in the treatment of lupus tuberculosis. Probl. tuberk.,
Moskva no.1:69 Jan-Feb 1953. (CLML 24:2)

I. Of L'vov Scientific-Research Skin-Venereological Institute (Head
of Skin Department -- Docent M. A. Shteynberg; Director -- Docent M. I.
Cherkes).

LINETSKIY, G.S.

SHTEYN, A.A., professor; LINETSKIY, G.S., kandidat meditsinskikh nauk

Changes in the cold sensation of the skin in the dynamics of
eczematous process [with summary in English]. Vest.derm. i ven.
31 no.4:8-11 Jl-Ag '57. (MIRA 10:11)

1. Iz kafedry kozhnykh i venericheskikh bolezney (zav. - prof. A.A.
SHteyn) L'vovskogo gosudarstvennogo meditsinskogo instituta (dir. -
prof. L.N.Kuzmenko)

(ECZEMA, physiol.

skin, sensitivity to cold)

(SKIN, physiol.

sensitivity to cold in eczema)

(COLD

sensitivity of skin in eczema)

DIDENKO, K.I.; KORSUNSKIY, L.M.; LEVIN, V.M.; LINETSKIY, I.R.

Compensatory electromagnetic flowmeter with an automatic
suppression of the quadrature interference. Priborostroenie
no.7:ll-13 J1 '61.

(Flowmeters)

(MIRA 14:6)

KORSUNSKIY, L.M.; LINETSKIY, I.R.

Use of electromagnetic flowmeters to measure the flow of ore
pulp. TSvet.met. 35 no.2:15-22 F '62. (MIRA 15:2)
(Ore dressing) (Automatic control) (Electromagnets)

GOL'DIN, M.L., kand.tekhn.nauk; LINETSKIY, I.R.; RAZDOVSKIY, Yu.I.

The IPP-1M radioisotope meter of pulpe density. Avtom.i prib.
no.4:10-13 O-D '62. (MIRA 16:1)
(Densitometers)

LINETSKIY, I.R.

Noncontact isodromic regulator. Avtom.i prib. no.4:50-53
O-D '62.

(MIRA 16:1)

1. Khar'kovskiy zavod kontrol'no-izmeritel'nykh priborov.
(Electronic control)

LINETSKIY, I. R.; KORSUNSKIY, L. M.

Electronic circuit of an industrial electromagnetic flowmeter.
Ism. tekhn. no.10:55-58 0 '62. (MIRA 15:10)

(Electronic circuits) (Flowmeters)

L 11553-66 EWT(m)/EWA(h)

ACC NR: AT5028943

(A)

SOURCE CODE: UR/0000/63/000/000/0183/018842

AUTHOR: Gol'din, M. L.; Linetskiy, I. R.; Razdovskiy, Yu. I.

40

ORG: none

B+1

TITLE: Measurement of radioactive emissions by means of ionization chambers supplied with alternating voltage

TITLE: Measurement of radioactive emissions by means of ionization chambers supplied with alternating voltage

SOURCE: Vsesoyuznyy seminar po primeneniyu radioaktivnykh izotopov v izmeritel'noy tekhnike i priborostroyenii. Frunze, 1961. Radioizotopnyye metody avtomaticheskogo kontrolya (Radioisotope methods of automatic control); trudy rasshirennogo soveshchaniya, v. 1. Frunze, Izd-vo AN KirgSSR, 1963, 183-188

TOPIC TAGS: nuclear radiation, ionization chamber, alternating voltage, alternating current, electrometry, ELECTRONIC CIRCUIT

ABSTRACT: The possibility of eliminating mechanical microcurrent modulators from electrometric modulator circuits was studied at the Laboratory of Radio Control Methods of the KIP plant of the Kharkov Sovnarkhoz. Analysis of certain principles of the design of circuits for the automatic control and regulation of technological processes shows that there is now no reliable and stable amplifier of microcurrents.

Card 1/2

2

L 14553-66
ACC NR: AT5028943

This restricts the extensive possibilities offered by the use of ionization chambers in industrial control circuits. An ac supply circuit which excluded the use of mechanical modulators was built for the chambers and tested. The absence of mechanical modulators markedly increased the reliability of circuits measuring ionization currents and made it possible to obtain powerful signals at the output. The use of ac amplifiers operating in a pentode regime close to the electrometric regime improved the signal-to-noise ratio in the entire electronic system. Thus, the study opens the way to the creation of a highly reliable and sensitive automatic industrial system for recording nuclear radiation. Orig. art. has: 8 figures, 2 formulas.

19,55

SUB CODE: 14,09,18/ SUBM DATE: 21Mar63/ ORIG REF: 007/ OTH REF: 001

TS
Card 2/2

GOL'DIN, M.L., kand.tekhn.nauk; LINETSKIY, I.R., inzh.; SVERDEL', E.I.,
inzh.; YUDOV, Yu.M., inzh.; TATARENKO, D.T., inzh.;
TOMASHEVSKAYA, L.D., inzh.

Automatic control systems with a closed circuit for the grinding
classification of iron ores. Gor.zhur. no.4:58-63 Ap '64.
(MIRA 17:4)

1. Dnepropetrovskiy metallurgicheskiy zavod-vtuz (for Gol'din).
2. Bazovaya uzotopnaya laboratoriya Khar'kovskogo soveta narodnogo
khozyaystva (for Linetskiy). 3. Yuzhnnyy gornoobogatitel'nyy
kombinat (for Sverdel', Udov, Tatarenko, Tomashevskaya).

NOVITSKIY, I.V., inzh.; LINETSKIY, I.Ye., inzh.

Two-cylinder D-16 diesel engine with air cooling. Trakt. i sel'-
khozmash. 30 no.9:12-15 S '60. (MIRE 13:9)

1. Khar'kovskiy traktorosborechnyy zavod.
(Diesel engines -- Cooling)

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4

LEBEDINSKIY, G.V., inzh.; LELYUK, V.A., inzh.; LINETSKIY, I.Ye., inzh..
MOYSRYEV, Ye.I., inzh.

Effect of lubrication medium on the running-in process of
an internal combustion engine. Mashinostroenie no.6:96-98
(MLKA 12:12)
N-D '65.

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4"

LINETSKIY, M. L.

"Complex Reflex Regulation of Human Urine Secretion." Cand Med
Sci, Khar'kov State Medical Inst, Khar'kov, 1955. (KL, No 11, Mar 55)

SO: Sum. No. 670, 29 Sep 55--Survey of Scientific and Technical
Dissertations Defended at USSR Higher Educational Institutions (15)

USSR/Medicine Physiology

LINETSkiY, M.L.

FD-2714

Card 1/1 Pub. 33-23/28

Author : Linetskiy, M. L.; Mel'man, M. I.

Title : An apparatus which records processes by the pneumo-optical method

Periodical : Fiziol. zhur. 41, 118-120, Jan-Feb 1955

Abstract : Describes an apparatus for photographic recording of physiological processes, as changes in the arterial pulse, blood supply, and speech, by the pneumo-optical method. In the apparatus are used an optical system and two hemispherical pneumatic capsules with attached mirrors placed opposite the lens. Photograph; graphs.

Institution : Physiology Laboratory of the Central Clinical Psychoneurologic Hospital MPS [Ministry of Transportation?], Khar'kov

Submitted : January 15, 1953.

LIMETSKIY, M.L.

LIMETSKIY, M.L., kand.med.nauk

Circulatory adaptation mechanisms in endarteritis obliterans.
Khirurgia 33 no.7:125-128 J1 '57. (MIRA 10:11)

1. Iz TSentral'noy klinicheskoy psikhoneurologicheskoy i neyro-khirurgicheskoy bol'nitsy Ministerstva putey soobshcheniya (nachal'nik V.M.Yushtin), Khar'kov.

(THROMBOANGIITIS OBLITERANS, physiol.

vasc. adaptation to distensibility)

(BLOOD VESSELS, physiol.

distensibility in thromboangiitis obliterans)

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4

LINETSKIY, M.L.

"Speech as a physiological and therapeutic factor" by K.I. Platonov.
Zhur. nevr. i psich. 59 no.5:627-628 '59. (MIRA 12:7)
(THERAPEUTICS, SUGGESTIVE) (PLATONOV, K.I.)

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4"

LINETSKIY, M.L.

Reflex effect of drinking water on urine excretion in the process
of formation of an artificial antethoracic esophagus. Khirurgia
36 no.4:48-51 Ap '60. (MIRA 13:12)
(ESOPHAGUS—SURGERY) (DIURETICS AND DIURESIS)

LINETSKIY, M.L.

Urination after suggested drinking of water. Zhur. vys. nerv. deiat.
11 no.1:46-49 Ja-F '61. (MIRA 14:5)

1. Physiology Laboratory, Central Clinical Psycho-Neurological
Hospital, Ministry of Transportation, Kharkov.
(URINE-SECRETION) (MENTAL SUGGESTION)

LINETSKIY, M.L.

Reflex effect of the heart in rabbits following the section of cervical sympathetic nerves. Fiziol. zhur. 51 no.9:1066-1069
(MIRA 18:9)
S '65.

1. Personal'naya gruppa AMN SSSR deystvitel'nogo chlena AMN
SSSR V.K.Navrotskogo, Khar'kov.

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4

MALIKOV, K.V.; KANOVA, R.A.; KARASIK, G.S.; LINETSKIY, N.S.;
PASTUKHOV, G.M.; PUSHKINA, G.A.

Simultaneous gasification of peat and peat tar. Gaz. prom. 8
(MIRA 17:8)
no.2:15-17 '63.

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4"

MUSHCHANOV, F.A., inzh.; LINETSKIY, R.M., inzh.

High rates of conducting mining operations can be steady. Shakht.
stroi. 8 no.1:24-26 Ja '64. (MIRA 17:4)

1. Normativno-issledovatel'skaya stantsiya No.15 kombinata
Donetskshakhtostroy.

AUTHORS: Ostrovskiy, S.I. (Engineer) SOV/96-58-10-22/25
Linetskiy, Sh.M. (Engineer)

TITLE: A high-temperature turbine in Reutlingen, German Federal Republic.
(Vysokotemperaturnaya turbina v ~~Reutlingen~~ (FRG)).

PERIODICAL: Teploenergetika, 1958, No.10. pp. 85-87 (USSR)

ABSTRACT: This is a brief description taken from German literature. The high-speed steam turbine was manufactured by Escher Wyss and uses steam at 97 atm and 500°C. It has been operating in Reutlingen since 1953. There are 3 figures, 2 tables and 2 literature references (German).

Card 1/1

MINETSKIY, Sh.M., inzh.

Special structural features of modern steam turbines manufactured by the "GO" firm. Energomashinostroenie 10 no. 5:
46-48 My '64. (M.R.I. 17:8)

KASHKIN, A.A.; LINETSKIY, S.S.; OL'SHANSKAYA, N.S.

Technological analysis of operations at the "Podzemgaz" gas producer plant in Yuzhno-Abinsk for the first quarter of 1963. Trudy VNIIPcdzemgaza no.12:35-45 '64. (MIRA 18:9)

1. Yuzhno-Abinskaya stantsiya "Podzemgaz".

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4

KINETSKY, V.A.; SEREBRYAKOV, B.R.

Alkaline hydrolysis of nitriles. Khim.prom. 41 no. 72492-1970 10 165
(KIRA 18:2)

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4"

LINETSKIY, V.A.; SEPEBRYAKOV, B.R.

Alkali hydrolysis of nitriles as a method for purifying waste
waters. Izv. vys. ucheb. zav.; neft' i gaz 8 no.1:72 '65.
(MIRA 18:2)

1. Azerbaydzhanskiy institut nefti i khimii imeni M. Azizbekova
i VNIIOLEFIN.

LIMETSKIY, V.A.; SEREBRYAKOV, B.R.

Effect of temperature on the reaction rate of the alkali hydrolysis of nitriles. Izv. vys. ucheb. zav.; neft' i gaz 8 no.2:62 '65. (MIRA 18:3)

1. Azerbaydzhanskiy institut nefti i khimii im. M. Azizbekova i VNIIolefin.

ONUFRIYEV, Nikolay Mikhaylovich; LINETSKIY, V.D., red.; TELYASHOV, R.Kh., red.izd-va; GVIKIS, V.L., tekhn. red.

[Strengthening the reinforced concrete structures while the buildings are in use] Usilenie zhelezobetonnykh konstruktsii v usloviakh deistvuiushchikh predpriiatii. Leningrad, Ob-vo po rasprostraneniuu politicheskikh i nauchn. znanii RSFSR, 1963. 19 p. (Leningradskii dom nauchno-tehnicheskoi propagandy. Ohmen peredovym opytom. Seria: Stroitel'nye materialy i konstruktsii, no.1) (MIRA 16:8)
(Reinforced concrete construction)

LINETSKIY, Vladimir Davydovich; KOMAROVSKIY, M.F., red.; FREGER,
D.P., red.izd-va; GVIPTS, V.L., tekhn. red.

[Calculations for and design of prestressed concrete
elements]Raschet i proektirovanie predvaritel'no napriazhen-
nykh zhelezobetonnykh konstruktsii; stenogramma lektsii. Le-
ningrad, Leningr.dom nauchno-tekhn.propagandy. Nos.1-2. 1962.
(Prestressed concrete) (MIRA 15:8)

RAYNUS, Grigoriy Eliozarovich; LINETSKIY, V.D., kand. tekhn. nauk,
dotsent, nauchnyy red.; FREGER, D.P., red.izd-va; BELOGUROVA,
I.A., tekhn. red.

[Static analysis of cable trusses] Staticheskii raschet ferm iz
torsov; stenogramma lektsii. Nauchn. red. V.D.Linetskii.
Leningrad, Leningr. dom nauchno-tekhn. propagandy, 1962. 54 p.
(MJRA 16:2)

(Trusses) (Roofs, Suspension)

LINETSKIY, V. F. and PROFIR'YEV, V. B.

"Problems of the migration of petroleum," Tr. L'vovskogo geologich. ob-va i gos. un-ta
[Proceedings of the L'vov Geological Society and State University?], 1952.

LINETSKIY, V.F.

POEFIR'IEV, Vladimir Borisovich; GRINBERG, Iona Vol'kovich; LADYZHENSKIY,
Nikolay Romanovich; GALABUTSKAYA, Yekaterina Antonovna; LINETSKIY,
Viktor Filippovich; SVARICHEVSKIY, Iyudomir Vladimirovich;
LIZHENKO, Ye.K., otvetstvennyy redaktor; LISENBART, D.K., redaktor
izdatel'stva; BAKHLEVA, N.P., tekhnicheskij redaktor

[Menilite shale, a source for industrial building materials]
Menilitovye slantsy - syr'e dlia promyshlennosti stroitel'nykh
materialov. Kiev, Izd-vo Akademii nauk USSR, 1956. 37 p. (MIRA 9:7)

1. Chlen-korrespondent AN USSR (for Lazarenko)
(Shale)

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 4,
p 148 (USSR) 15-57-4-5106

AUTHOR: Linetskiy, V. F.

TITLE: Physical Aspect of Early Stages in Petroleum
Migration (Fizicheskaya storona protsessov rannikh
stadiy migratsii nefti)

PERIODICAL: V sb: Vopr. teorii proiskhozhdeniya i migratsii nefti.
Kiyev, AN UkrSSR, 1956, pp 62-96

ABSTRACT: The author examines the physical aspect of early
stages in petroleum migration from argillaceous-carbo-
nate rocks (on the basis of the theory of "petroleum
containing rocks"). He analyzes migration under
pressure of the higher deposits. Petroleum could not
have formed at an early stage of consolidation of the
oil-bearing sediment; but if this had occurred, the
petroleum, together with the free water, would have

Card 1/3

15-57-4-5106

Physical Aspect of Early Stages in Petroleum Migration (Cont.)

been forced out of the consolidating ooze into the covering layers and thence into the sea. If the petroleum was formed in dispersed form at a later stage of clay consolidation, the force of gravity could not have removed the water from the petroleum-containing rock; it certainly could not have removed the dispersed petroleum, if formation of the latter was at all possible. According to phase concepts of the author, the dispersed organic substance was absorbed on the surface of the argillaceous particles and was covered above by films of bound water. Gravity consolidation was inadequate as a factor in the migration of petroleum; tectonic consolidation of argillaceous rocks and capillary forces were similarly inadequate. If petroleum formed at a depth of 1500 m to 2000 m, its migration in the form of aqueous solution is impossible. Only firmly bound water is contained in clays at such depths, and such water is not a solvent. The impossibility of migration of petroleum in the gaseous phase through the containing rock is also indicated. Dispersion of the original organic substance from which petroleum was formed is a

Card 2/3

Physical Aspect of Early Stages in Petroleum Migration (Cont.)

basic principle of the theory of "petroleum containing rocks." This very principle would prevent the original migration of the petroleum assumed by the theory.

Card 3/3

15-57-4-5106
N. A. Ye.

LINETSKIY, V. F. Doc Tech Sci -- (diss) "The physical bases of the migration
of petroleum." Mos, 1957. 27 pp (Acad Sci USSR. Inst of Petroleum), 150 copies
(KL, 43-57, 88)

-24-

124-58-9-10420

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 9, p 144 (USSR)

AUTHOR: Linetskiy, V. F.

TITLE: On Flow-slide Phenomena Evoked by Hydrostatic and Hydrodynamic Pressures (Ob opolznevykh yavleniyakh, vyzvivayemykh staticheskim i dinamicheskim davleniyem vody)

PERIODICAL: Geol. sb. L'vovsk. geol. o-vo pri un-te, 1957, Nr 4, pp 331-342

ABSTRACT: A survey-type paper covering the solutions propounded by K. Terzaghi [Inzhenernaya geologiya (Engineering Geology) Gosrazvediddat, 1934; Terzaghi, K., J. Instn. Civ. Eng., London, 1939, Nr 7], N. N. Maslov [Prikladnaya mekhanika gruntov (Applied Soil Mechanics), Mashstroyizdat, 1949], N. M. Gersevanov [Gersevanov, N. M., Pol'shin, D. Ye., Teoreticheskiye osnovy mèkhaniki gruntov i ikh prakticheskiye primeneniya (Theoretical Fundamentals of Soil Mechanics and Their Practical Application), Stroyizdat, 1948], and R. R. Chugayev (Gidrotekh. str-vo, 1935, Nr 5). The author establishes the great influence of the factors under examination on the slope stability of cuts and embankments. The priority of Soviet science in this field of endeavor is emphasized. The

Card 1/2

124-58-9-10420

On Flow-slide Phenomena Evoked by Hydrostatic (cont.)

problem of the stability conditions of slopes consisting of water-saturated sand is examined by the author with reference to Arthur Casagrande's (USA) "critical void ratio".

Z. V. Maslova-Pil'gunova

1. Soils--Stability

Card 2/2 .

LINETS KRY, V.F.

3(5) PHASE I BOOK EXPLOITATION Sov/2302
Akademiya nauk Ukrainskoy SSR. Institut geologii polznykh iskopayey-

emykh problem migratsii nerf i formirovaniya neftyayushchikh gazov [Problems of Oil Migration and the Formation of Oil and Gas Accumulations].
Materialy nauchno-tekhnicheskogo diskussii 812 (1957). Khar'kov.
Gosoptekhnizdat, 1959. 422 p. 1,100 copies printed.

Eds.: V. B. Portir'ev, Academician of the Ukrainian SSR Academy of Sciences; and I. O. Brod, Professor; Exec. Eds.: P. R. Yerashov; Tech. Eds.: A.S. Polozina, Editorial Board: I.O. Brod; Professor; N.A. Lachnenko, and V.B. Portir'ev, Academician of the Ukrainian Academy of Sciences.

PURPOSE: This collection of articles is intended for a wide range of geologists and research workers interested in oil problems.
COVERAGE: Articles contained in this book deal with the problems of migration and accumulation of oil and gas. These problems were discussed in May 1957 at Lvov State University by I. Franko at a meeting organized jointly by the Institute of Geology and Mineral Resources of the USSR, the Department of Geological and Oil Exploration of the Lvov Polytechnic Institute, and the Lvov Geological Society. Theoretical and practical aspects of petroleum deposits and the conditions surrounding their occurrence are treated. There are 327 references: 232 Soviet, 86 English, 5 French, and 4 German.

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Card 5/10

LINETSKIY, Ya.I.

Economic effectiveness of using brick panels in housing construction. Stroi.mat. 5 no.9:4-12 S '59. (MIRA 12:12)

1. Rukovoditel' sektora ekonomiki Nauchno-issledovatel'skogo instituta stroitel'noy fiziki i ogranichayushchikh konstruktsiy Akademii stroitel'stva i arkhitektury SSSR.
(Apartment houses) (Building blocks)

LINETSKIY, V.F.

Character of the jointing of flysh rocks in the marginal zone
of the Soviet Carpathians. Geol.sbor. [Lvov] no.7/8:89-99 '61.
(MIRA 14:12)

1. Institut geologii poleznykh iskopayemykh AN USSR, L'vov.
(Carpathian Mountain region--Joints (Geology))
(Carpathian Mountain region--Flysch)

LINETSKIY, V.F.

Role of clays in the formation of oil and gas pools. Trudy Inst.
geol. pol. iskop. AN URSR 5:26-41 '62. (MIRA 16:1)
(Petroleum geology) (Clay)

LINETSKIY, Viktor Filippovich; DOLENKO, G.N., doktor geol.-miner.
nauk, otv. red.; LUKASHENKO, T.Z., red.

[Migration of oil and the formation of its pools] Migratsiya
nefti i formirovanie ee zalezhei. Kiev, Naukova dumka, 1965.
198 p. (MIRA 18:9)

LINETSKIY, Valerian Nikitich; TONKOV, A.A., red.; SOKOLOVA, G.F., tekhn.
red.

[The fleet of the dollar empire] Flot imperii dollara. Moskva, Voen.
izd-vo M-va oborony SSSR, 1961. 66 p. (MIRA 14:10)
(United States—Navy)

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4

BUZIN, D.P., inzh.; LINETSKIY, V.N., inzh.; SURIS, I.L., inzh.

Hydraulic resistance of KOS type lift check valves.
Energomashinostroenie 10 no.2:33-35 F '64. (MIRA 17:6)

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930010004-4"

LINETSKIY, V.P. [Linets'kiy, V.P.]

Migration of oil and its paths. Pratsi Inst. geol. kor. ksp.
(MIRA 14:6)
AN URSR 1:67-79 '59.
(Petroleum geology)

PORFIR'IEV, V. B. [Porfir'iev, V. B.], akademik; GRINEBERG, Y. V.
[Hrinberh, I. V.]; LADYZHENSKIY, M. R. [Ladyzhens'kyi, M. R.];
LINETSKIY, V. P. [Linets'kyi, V. P.]; GALABUTSKAYA, K. A.
[Halabuts'ka, K. A.]; TKACHUK, L. G. [Tkachuk, L. H.];
SVARICHEVSKIY, L. V. [Svarychevs'kyi, L. V.]; RIPUN, M. B.
[Rypun, M. B.]; CABINET, M. P. [Habinet, M. P.]; CHEKHOVICH,
N. Ya. [Chekhovych, N. IA.], red.; MATVIICHUK, O. O., tekhn.
red.

[Carpathian menilite shales] Menilitovi slantsi Karpat. Kyiv,
Vyd-vo Akad. nauk URSR, 1963. 204 p. (MIRA 16:6)

1. Akademiya nauk Ukr. SSR (for Porfir'yev). Institut geologii
goryuchikh iskopayemykh AN Ukr.SSR (for all except Chekhovich,
Matviichuk).
(Carpathian Mountains--Oil shales)

LINETS'KIY, V.P. [Linets'kyi, V.P.]

Time of the migration of oil and formation of commercial oil
accumulations in the deep fold areas of the Eastern Carpathians.
Pratsi Inst. geol. kor. kop. AN URSR 4:9-20 '61. (MIRA 16:7)

(Carpathian Mountains--Petroleum geology)

ACC NR: AP6001577

(A) SOURCE CODE: UR/0120/65/000/006/0121/0123

AUTHOR: Konotop, V. V.; Linetskiy, V. Ya.; Fertik, S. M.

ORG: Khar'kov Polytechnic Institute (Khar'kovskiy politekhnicheskiy institut)

TITLE: High-voltage low-inductance capacitors with a built-in trigatron

SOURCE: Pribory i tekhnika eksperimenta, no. 6, 1965, 121-123

TOPIC TAGS: capacitor, high voltage capacitor , electric inductance/ KIM capacitor

ABSTRACT: As most of the undesirable inductance of a h-v impulse generator lies in the conductors connecting the storage capacitor with its trigatron discharger, a combined trigatron-capacitor design is proposed (see similar ideas in Sc. Instr., 1961, 38, no. 4, 136, by A. H. Gabriel et al.). The inductance of a conventional 20-kv trigatron-capacitor circuit used to be 40 nH; the combined design of the same elements showed an inductance of only 15 nH. Some new combined capacitors developed current impulses over 600 ka. In some cases, a load (e.g., a discharge tube), instead of the trigatron, was built into the capacitor structure. Orig. art. has: 5 figures, 2 formulas, and 1 table.

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KONOTOP, V.V., inzh.; LINETSKIY, V.Ya., inzh.; FERTIK, S.M., kand.tekhn.nauk
Low inductance capacitors. Elektrotehnika 36 no.1:23-26 Ja '65.
(MIRA 18:3)

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CIA-RDP86-00513R000930010004-4"

GLUKHOVSKIY, Ya. I.

GLUKHOVSKIY, A.D., kandidat tekhnicheskikh nauk; LIMITSKIY, Ya. I., inzhener;
MOROZOVA, G.V., redaktor; PERSON, M.N., tekhnicheskiy redaktor.

[Instructions on organizing the assembling of precast reinforced
concrete elements for multistoried apartment houses]. Instruktsiya
po organizatsii montazha sbornykh zhelezobetonnykh konstruktsii
mnogoetazhnykh zhilykh domov. Moskva, Gos. izd-vo lit-ry po
stroitel. i arkhit., 1951. 20 p. (Akademija arkitektury SSSR, Mo-
scow. Institut stroitel'soi tekhniki. Nauchnoe soobshchenie, no.3).
(Apartment houses) (MLRA 10:6)
(Precast concrete construction)

LINETSKIY Ya. I.

GIUKHOVSKIY, A.D., kandidat tekhnicheskikh nauk; LINETSKIY, Ya.I., inzhener; SOVALOV, I.G., kandidat tekhnicheskikh nauk, nauchnyy redaktor; AERILYANT, Ya.M., redaktor; DAKHNOV, V.S., tekhnicheskiy redaktor.

[Handling and installing precast reinforced concrete construction elements] Montazh stroitel'nykh konstruktsii iz gotovykh shablonobetonnykh elementov. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitektura, 1954. 70 p. (MLRA 7:11)

(Reinforced concrete construction) (Precast concrete construction)

LINETSKIY, Ya. I.

SMIRNOV, B.N., inzhener, laureat Stalinskoy premii; LINETSKIY, Ya.I., inzhener

Construction of an experimental large-panel frameless apartment. Mekh.
trud.rab. 9 no.4:16-21 Ap '55. (MIRA 8:7)
(Precast concrete construction)

LINETSKIY, Ya.I., inzhener.

Improving the erection of frame panel buildings. Mekh. trud.
rab. 10 no.8:32-36 Ag '56. (MLRA 9:10)

(Building machinery)

AUTHORS: Linetskiy, Ya. I. (Engineer), and Kirsanova, M.K. (Cand. Tech. Sci.)

97-5-3/13

TITLE: Organisation and mechanisation of the construction of large-panel type blocks of flats. (Organizatsiya i mekhanizatsiya stroitel'stva krupnopal'nykh zhilnykh domov).

PERIODICAL: "Beton i Zhelezobeton" (Concrete and Reinforced Concrete) 1957, No.5, pp.193-199. (USSR).

ABSTRACT: The development of the large-panel building system depends on a highly efficient method of assembly. This applies especially to the non-skeleton construction buildings with a medium number of storeys. The latter proved to be the most economic. One firm should be entrusted with the assembly of the complete building as the experience of the VSU (BCY) Combine of Moscow has proved. This is to be preferred to using 3 or 4 specialised firms for the assembly work. The Magnitostroy Combine came to the same conclusions. The proper organisation and coordination of various assembly phases and finishing trades is most important, as well as the organisation of transport and storage of building units. Double-console cranes of the MPS-5 type (МПС-5) are used for assembly. The maximum lifting height = 11.5 - 12 m. Special lorries are used for the transportation of wall panels and

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Organisation and mechanisation of the construction of large-panel type blocks of flats. (Cont.) 97-5-3/13

of partitions, which constitute 70 - 75% of the total number of constructional units in this type of buildings. These lorries have a capacity of 12 t and comprise a "mechanical hose" with a trailer which consists of a frame, front and back fixing stand and 2 side steadyng arms. In Leningrad a special lorry for the delivery of panels is used which was produced during the last 2 years by Glavleningradstroy. Its capacity = 12 t.. The slabs are placed horizontally on platforms. The whole carrying construction is suspended and swings from a horizontal pivot to avoid breakage. This trailer is of very economical design. Another type of lorry, (illustrated in Fig.5) manufactured by the same factory, comprises a trailer with low framework with a bridge-shaped upper structure. The panels are transported in the vertical position. Shock absorbers are provided against breakage. Carrying capacity = 12 tons. Fig.6 shows a lorry consisting of a trailer constructed to carry panels in the vertical position with no shock absorbers. Capacity = 7 t. A 30 - 35% reduction in the weight of the trailer is recommended. Panel-transporting lorries with a capacity of 25 - 50 tons are planned to save mileage. The lorries

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Organisation and mechanisation of the construction of large-panel type blocks of flats. (Cont.) 97-5-3/13

MAZ - 200 (МАЗ-200) and YaAZ - 210 (ЯАЗ-210) are most suitable for carrying building elements such as floor slabs, landing slabs and balcony slabs. It is most important to select the right type of crane. For 3-5 storey high buildings the cranes BKSM-5-5 (БКСМ-5-5) and BK-5-195 (БК-5-195) of a capacity of 5 tons and an arm-reach of 22-22.9 m are recommended. The gantry crane PPK-5 (ППК-5), capacity = 5 tons, arm-reach = 28 m, working height = 23 m, was also satisfactory. The crane K - 102, capacity = 10 t, mounted on wheels, with inflated tyres, was used during the erection of buildings from small panels. The Minstroydormash has recently manufactured cranes on inflated tyres, Mark K-252, capacity = 25 t, with 24 m long arms. Another new crane is BGK-3/5 (БГК-3/5) with continuous tracked propulsion, capacity = 3 - 5 t, arm length = 12 - 20 m. It is often difficult to negotiate roads because of the width of the crane (5 m). If road difficulties are encountered the crane SKS - 25 (СКС-25) can be used. The cranes used for the erection of buildings with more than 5 storeys are as follows: BKSM - 5 - 10 (БКСМ - 5 - 10), BTK - 5/8 (БТК - 5/8), BTK - 100 (БТК-100) and BKSM - 14 (БКСМ-14). The assembly

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Organisation and mechanisation of the construction of
large-panel type blocks of flats. (Cont.) 97-5-3/13
time for a building, 50 x 12 m in plan, constructed from
large panels, with 1 crane working in 2 shifts, is as
follows: cellar: 15 - 18 days (taken as 24 hours days), 1
storey: 6 - 7 days, the top storey (including the roof and
finishing works): 14 - 16 days.

There are 8 figures.

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LINETSKIY, Ya. I.

LINETSKIY, Ya.I., inzh.

Improving the erection of precast reinforced concrete components.
Trudy MIFI no.8:22-47 '57. (MIRA 10:12)
(Precast concrete construction)

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LINETSKIY, Ya.I., inzhener.

Methods for assembling frame-and-panel apartment houses in the
Donets Basin. Stroi. prom. 35 no.1:22-27 Ja '57. (MLRA 10:2)

(Donets Basin--Apartment houses)

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CIA-RDP86-00513R000930010004-4"

LINETSKIY, Ya.I., inzh.

"Use of highly porous concretes" by A.P. Chebotaev, N.IA. Khangaldov.
Reviewed by IA.I. Linetskii. Bet. i zhel.-bet. no.1:37 Ja '58.

(MIRA 11:2)

(Concrete) (Chebotaev, A.P.)
(Khangaldov, N.IA.)

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CIA-RDP86-00513R000930010004-4

LINETSKIY, Ya., inzh.

Fourth Session of the Academy of Building and Architecture of the
U.S.S.R. Zhil.stroi. no.4/5:54-55 '58. (MIRA 12:6)
(Construction industry)

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CIA-RDP86-00513R000930010004-4"

LINETSKIY, Ya.I., inzh.

Cranes for assembling precast reinforced concrete elements of
apartment houses and public buildings. Mekh. stroi. 15 no. 4:21-23
Ap '58. (MIRA 11:5)

(Cranes, derricks, etc.)
(Precast concrete construction)

LINETSKIY, Ya.I.; GUTINA, M.G.

Construction materials and reed articles. Stroi. mat. 7 no.3:14-
21 Mr '61. (MIRA 14:4)

1. Rukovoditel' sektora ekonomiki Nauchno-issledovatel'skogo instituta stroitel'noy fiziki i ogranzhdayushchikh konstruktsiy Akademii stroitel'stva i arkhitektury SSSR (for Linetskiy).
2. Glavnnyy inzhener sektora ekonomiki Nauchno-issledovatel'skogo instituta stroitel'noy fiziki i ogranzhdayushchikh konstruktsiy Akademii stroitel'stva i arkhitekhtury SSSR (for Gutina).
(Building materials) (Reed products)